



Self Contained Sensor Pad

SD-4 and SD-5 Floor Monitoring Systems

INSTRUCTIONS – QUICK START GUIDE

StandDown is a completely self-contained bed monitoring system. There are no plugs to connect, wires to route, or alert units to locate. Simply position the sensing pad, place patient, and move the tamper resistant slide selector to the ON position.

BED – SYSTEM PLACEMENT

Identify the topside of StandDown, and place the Pad on floor with the Pad Extension and Monitoring Controls towards the foot of the bed. StandDown’s sensing area must be in the landing area of patient’s feet. See Fig. A



Fig. A

MONITORING

When patient is lying in bed, move the Slide Selector from the OFF position to the ON position and monitoring will automatically begin. The Pad extension may be held with one hand while operating the Slide Selector with the other. See Fig. B for Slide Selector location.

The system will not alarm as long as the patient remains in bed. If the patient attempts to stand and exit the bed, alarm will sound. When the patient is returned to bed position, the system will automatically reset and monitoring will resume.

If a patient is being escorted from bed to a temporary non-bed activity such as toilet duties or shower, the slide selector may be moved to the PAUSE position.

In PAUSE position, StandDown emits a steady low-volume sound indicating that the system is “standing by” and neither (ON) or completely out-of service (OFF). Pause will remind a caregiver to move the Slide Selector back to ON position after an out-of-bed activity is completed, and the patient has been resituated in bed. It is VERY IMPORTANT to MAKE SURE that StandDown IS IN THE ON POSITION when monitoring a patient.

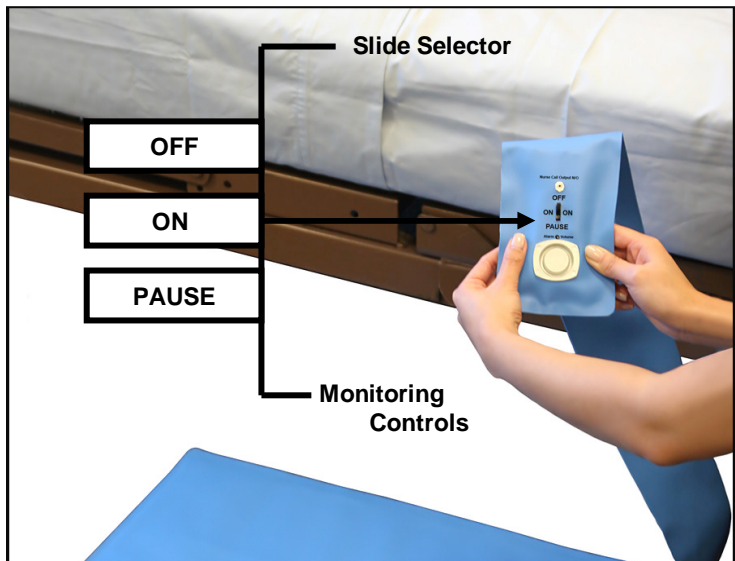


Fig. B

END MONITORING SESSION

Locate slide selector and move it to the OFF position.

CONTROLS - PROTECTIVE COVER

In most cases, the Monitoring Controls will be slightly under the bed and away from foot traffic.

If the Controls are in danger of being stepped on, slide the end of the Pad Extension into the Controls Cover, adjusting it so that the controls are covered while the speaker remains fully exposed. See Fig. C.

Slide the Cover to operate the Controls. Slide it back to protect the Controls from being damaged during monitoring sessions.

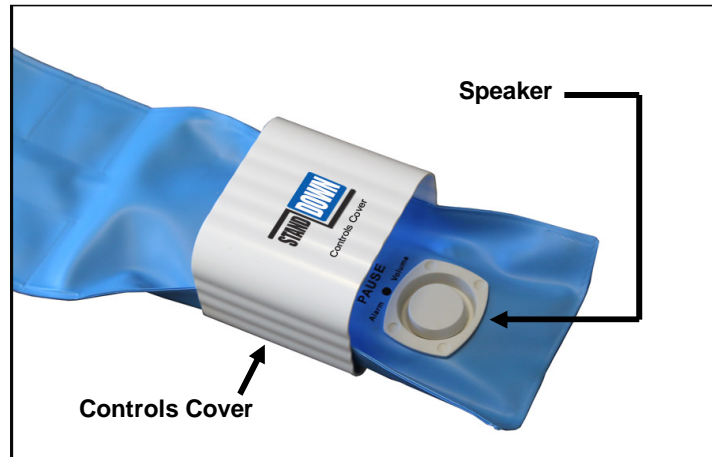


Fig. C

NURSE CALL SYSTEM MONITORING

Remote monitoring is possible when StandDown is connected to a nurse call station using the optional SD-NC cable. See Fig D.

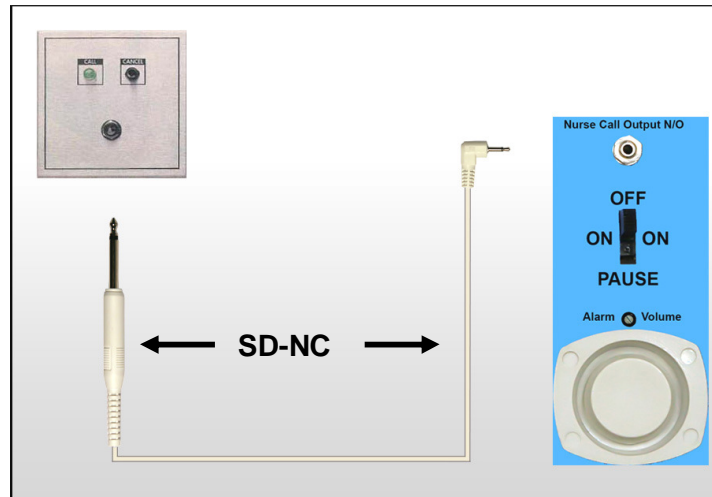


Fig. D

StandDown will now continue to provide local alarm while simultaneously sending an alarm signal to central monitoring personnel.

The SD-NC cable should be routed from the Pad extension, under bed or mattress, to the head of the bed, and then to the nurse call station. Please secure the cable as necessary according to your facility’s safety and housekeeping requirements

If another device occupies the only available port on a wall station, the optional SD-NCA adapter can be used to enable dual inputs. See Accessories.

ALARM VOLUME

Alarm volume is adjustable. The volume adjustment screw is located on the Pad Extension between PAUSE and the audio speaker.

Using a small flat tip screwdriver, gently turn the screw clockwise to decrease volume or counterclockwise to increase volume. See Fig. E on next page.

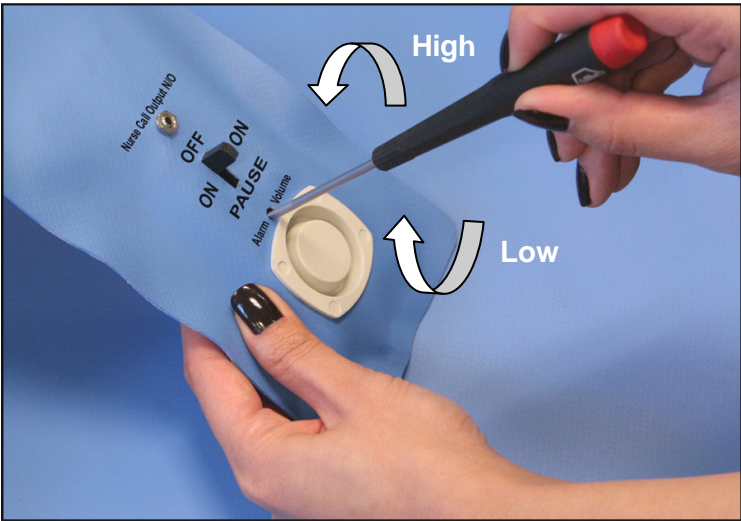


Fig. E

DOORWAY – AREA MONITORING

StandDown can also be used to monitor exit from, or entry into, any area by a walking patient or a patient in a wheelchair. Locate StandDown near an open (or closed) doorway with the Pad Extension running next to an adjacent wall. See Fig. F.

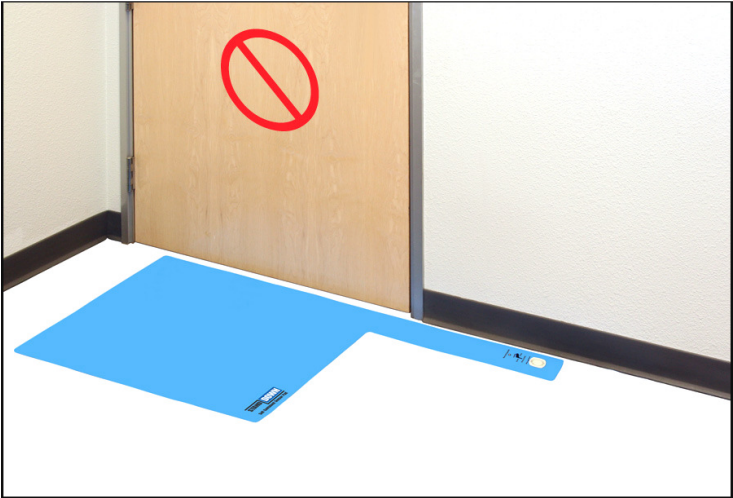


Fig. F

The monitoring instructions detailed on the previous page (less bed specifics) also apply when StandDown is used for area monitoring. Some of the patient monitoring applications for this StandDown function are, entering toilet, leaving room, entering restricted area, or exiting facility. StandDown can provide early notification of dementia related wandering. Please connect StandDown to a nurse call station when monitoring patients with Alzheimer's and related dementia.

TESTING

Caregivers should test the StandDown system before each use by applying pressure to the Pad with their hand, moving the Slide Selector to ON, and then removing hand pressure. If STANDDOWN fails to alarm, immediate replacement is required.

SLIP RESISTANCE

StandDown has high-performance rubberized Anti Slip safety tape on the top and bottom of the Pad. Use normal precautions when assisting patients in and out of bed.

CLEANING

StandDown may be cleaned with standard healthcare disinfectants. Do not immerse in water.

STORAGE AFTER USE

The StandDown monitoring system may be loosely rolled, or loosely folded for storage: FOLD OR ROLL IN ONE DIRECTION ONLY. Please follow the instructions on the bottom of the Pad to avoid damaging sensitive electronics and voiding warrantee. StandDown is best stored by first folding the Monitoring Controls towards the Pad. See Fig G.

This method keeps the Monitoring Controls protected inside the roll or fold. Please make sure the Slide Selector remains in the OFF position when storing StandDown.

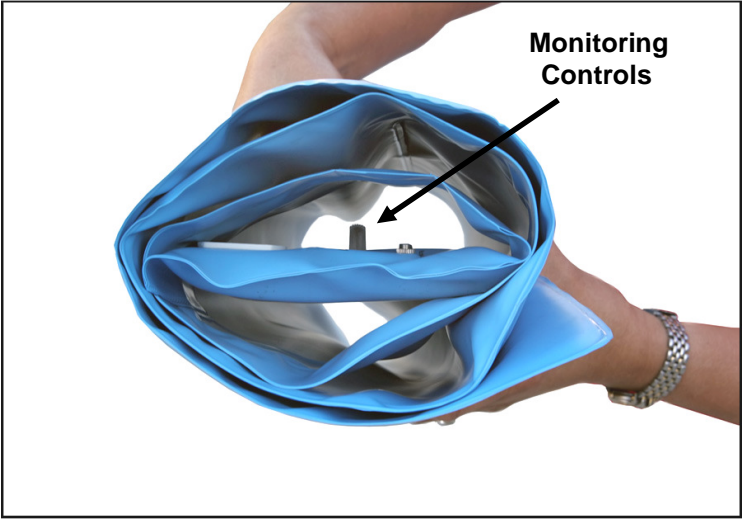


Fig. G

REPLACEMENT – 1 YEAR

Upon first use, caregiver's should calculate a date twelve months in advance and enter that date with indelible pen in the white writing area provided on the bottom of StandDown. After twelve months, the disposable StandDown system must be removed from service and replaced. StandDown is environmentally friendly and may be disposed of using standard methods for disposing similar electronic devices.

SPECIAL NOTE TO CAREGIVER

StandDown is 100% Latex-Free.

ACCESSORIES (See Fig. H)

SD-NC
24-Foot Cable: StandDown to Nurse Call Station.
SD-NCA
6-Foot Y-Adapter: Nurse Call Station to SD-NC and a second device.



Fig. H

Thank you for choosing...



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